

## About Our Lab Form

### Brasil-SP Team

**1.a) Does your country use a four-part BioSafety Level rating system for laboratories? If so, what rating is the most dangerous?**

☒ Yes. Level 4 is the most dangerous. (True for most countries in Asia, the European Union, and North/South America; the WHO also uses this system)

☐ Yes. Level 1 is the most dangerous. (True for some countries, especially those that were formerly part of the Soviet Union)

☐ No, our country uses a different system (please describe the system here):

**b) What is the BioSafety Level of your lab? (Use the WHO numbering system, in which Level 4 is the most dangerous.)**

☐ Level 1 (low risk, ~= WHO BSL 1)

☐ Level 2 (moderate risk, ~= WHO BSL 2)

☐ Level 3 (high risk, ~= WHO BSL 3)

☐ Level 4 (extreme risk, ~= WHO BSL 4)

☐ Other (please describe):

☒ Choose this option if you have several different lab areas with different BioSafety Levels. Please describe what procedures you do in each area:

Our team has got BSL 1 and BSL 2 labs available for developing the iGEM project. As we haven't decided the experimental procedures accurately, we are still not sure if using BSL 2 will be necessary.

BSL 2 lab may be used to cultivate and extract *Streptomyces pneumonia* DNA. BSL 1 lab will be used to achieve all the genetic manipulations and to cultivate *Escherichia coli* and *Bacillus subtilis*.

**2. a) What type of work environments do you use to handle biological materials? Please check all that apply.**

☒ Open bench top

☒ Laminar flow hood / biosafety cabinet with open front

☐ Glove box (biosafety cabinet with closed front)

☐ Other (describe):

**b) If you handle different materials in different places, please describe what materials you handle where.**

Laminar hood flow: cultivate bacteria; Streptomyces DNA extraction.

Open bench top: All of the DNA manipulation procedures, such as restriction analysis, miniprep, ligation, etc.,.

**3. a) What personal protective equipment do you use in the lab? Please check all that apply.**

☒ Appropriate clothes (long pants/skirts, shoes that cover your toes, etc.)

☒ Lab coats

☒ Gloves

☒ Safety glasses / goggles

☐ Full face shields

☒ Surgical masks

☐ Respirators (what kind?)

☐ Other (describe):

**b) If you use different protective equipment for different procedures, please describe what equipment you use in what situations.**

Appropriate clothes, lab coats and gloves will be worn at all procedures on BSL 1 and BSL 2 labs.

Safety glasses and surgical masks may be used for experiments with Streptomyces, on BSL 2 labs.

**4. How do you dispose of biological waste? (For example: liquid cell cultures, agar plates, used pipette tips.)**

Liquid cell cultures are autoclaved and, after reaching room temperature, disposed on the sink. Used agar plates are autoclaved inside a bag and disposed on common waste. Pipette tips are incinerated before being disposed.

There is also the possibility of using a powder disinfectant called Virkon. Usually, Virkon is mixed with the contaminated material for 30 minutes. After that, the materials are discarded on common waste.